Please amend the application as follows:

In the Claims

59.

(Thrice Amended) A method of viewing an image with a portable communications device comprising:

providing a telephone housing enclosing a wireless image receiver, and a transceiver;

providing an active matrix liquid crystal display, the display having an active matrix circuit including an array of transistor circuits formed with a single crystal silicon material and an array of pixel electrodes [such that the active matrix circuit is bonded to an optically transmissive substrate with an adhesive layer];

powering the receiver, the transceiver, and the display by a battery in the telephone housing;

operating a display control panel on the device housing to display an image, the control panel being connected to a display driver circuit and the wireless receiver; and viewing through a lens a magnified image of the displayed image.

(Amended) A portable wireless telephone comprising:

a telephone housing;

a wireless receiver within the housing that receives audio and image data; an active matrix liquid crystal display mounted within a display module, the display having an active matrix circuit including an array of transistor circuits <u>formed</u> with a single crystal silicon material and an array of pixel electrodes;

a display driver circuit connected to the wireless receiver;

a lens mounted within the display module that magnifies an image displayed on the display for viewing by a user;

a light source mounted within the display module having red, green and blue elements and that directs red, green and blue light onto the display;

a display control panel on the telephone housing; and

a battery within the telephone housing for powering the receiver, the display and the display driver circuit.

71

6